Chlamydia

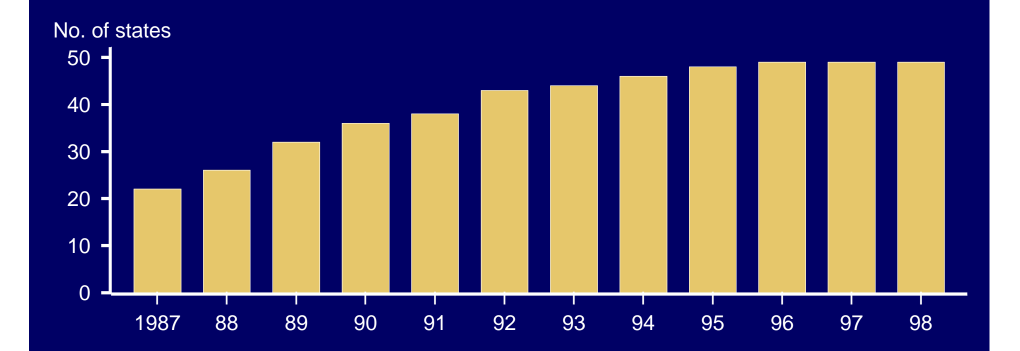
Sexually Transmitted Disease Surveillance 1998

Division of STD Prevention





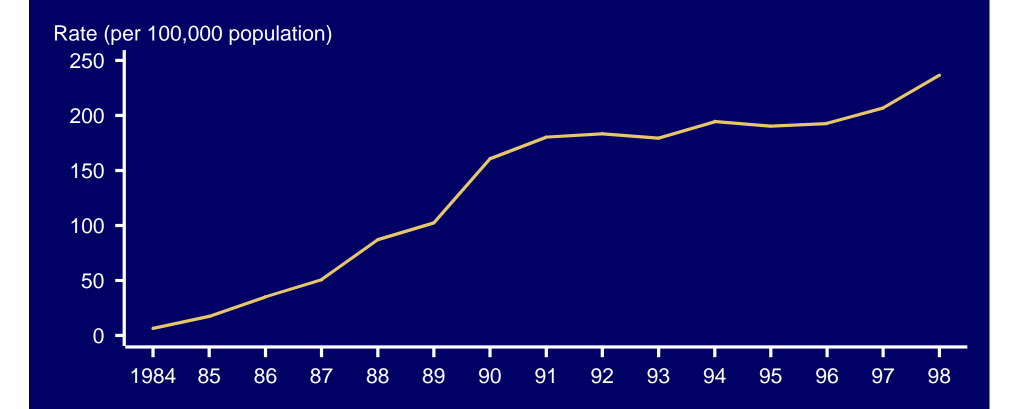
Chlamydia - Number of states that require reporting of *Chlamydia trachomatis* infections: United States, 1987-1998







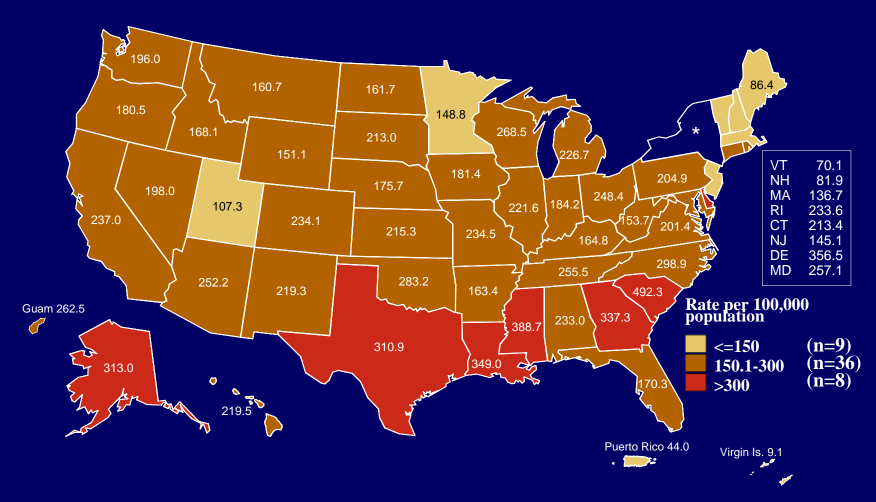
Chlamydia - Reported rates: United States, 1984-1998







Chlamydia - Rates by state: United States and outlying areas, 1998

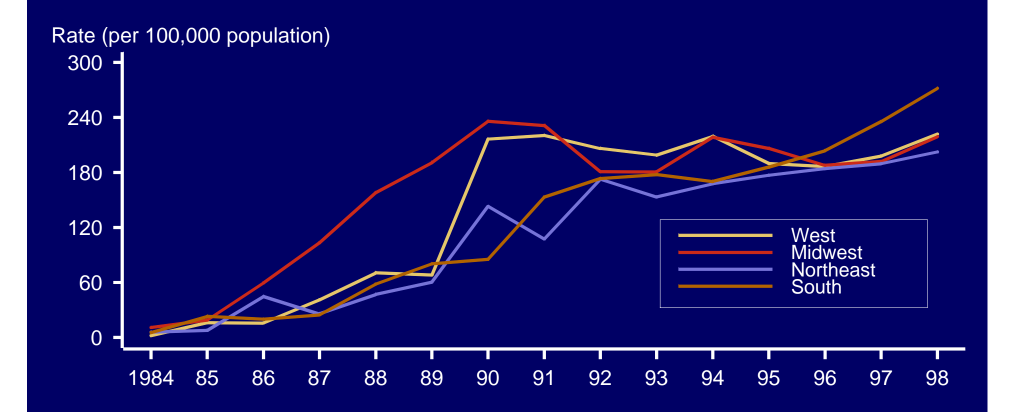


*The New York City rate was 357.1 per 100,000 population. No cases were reported outside of New York City.

Note: The total rate of chlamydia for the United States and outlying areas (including **revention** Guam, Puerto Rico and Virgin Islands) was 233.7 per 100,000 population.

Division of

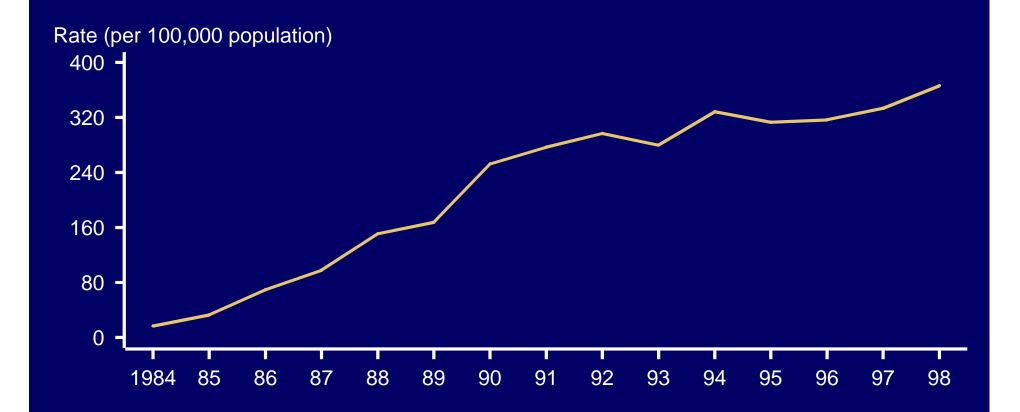
Chlamydia - Rates by region: United States, 1984-1998







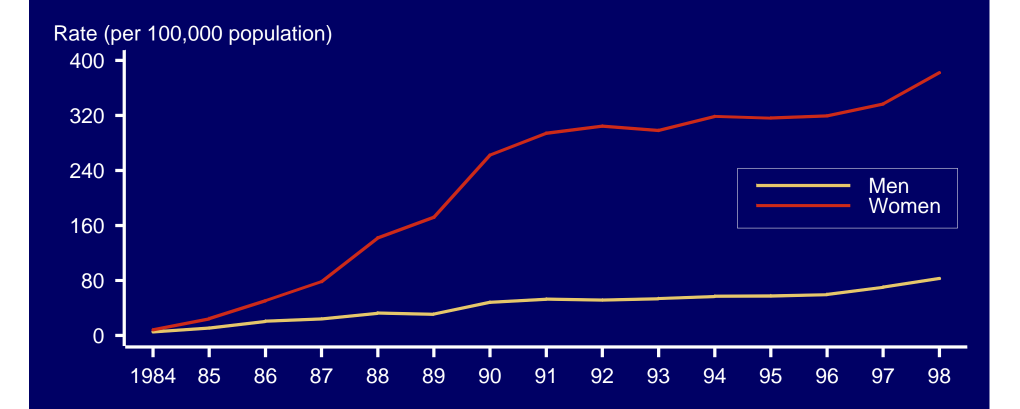
Chlamydia - Rates in selected U.S. cities of >200,000 population, 1984-1998







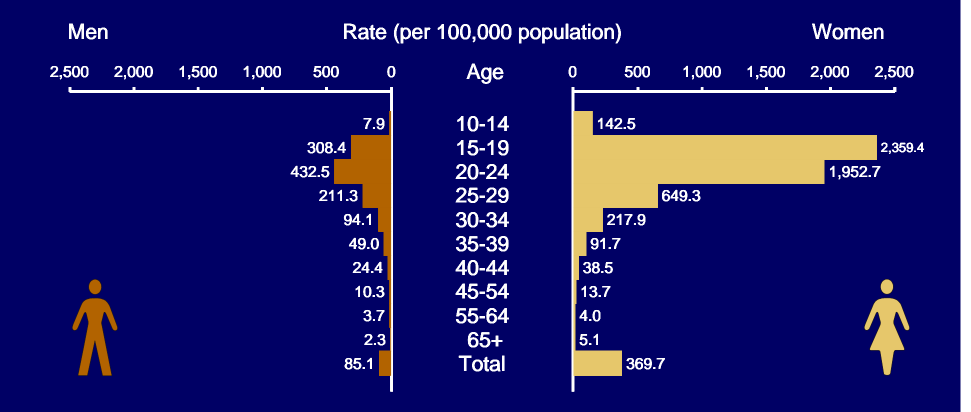
Chlamydia - Rates by gender: United States, 1984-1998







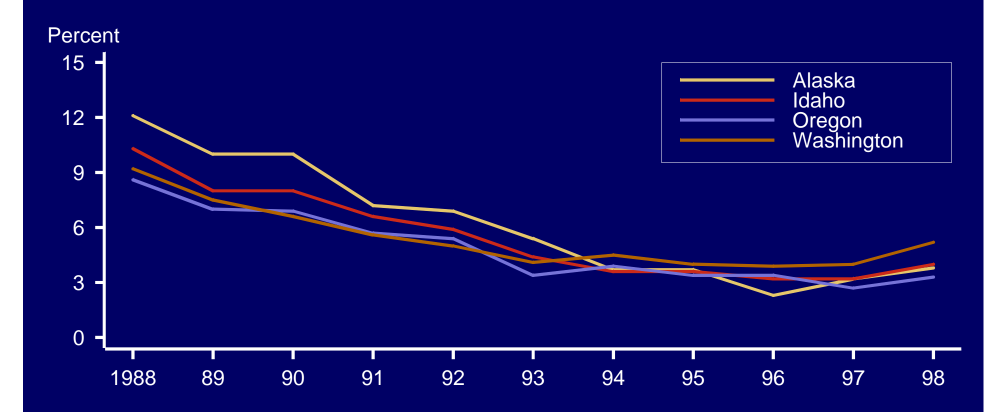
Chlamydia - Age- and gender-specific rates: United States, 1998







Chlamydia - Positivity among women tested in family planning clinics by state: Region X, 1988-1998

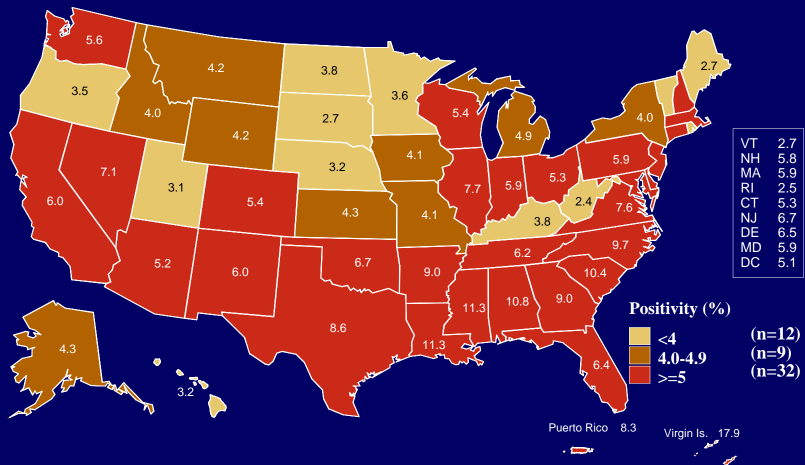


Note: Women who met screening criteria were tested. Trends not adjusted for changes in laboratory test method in 1994 and 1998 and associated increases in test sensitivity.





Chlamydia - Positivity among 15-24 year old women tested in family planning clinics by state, 1998

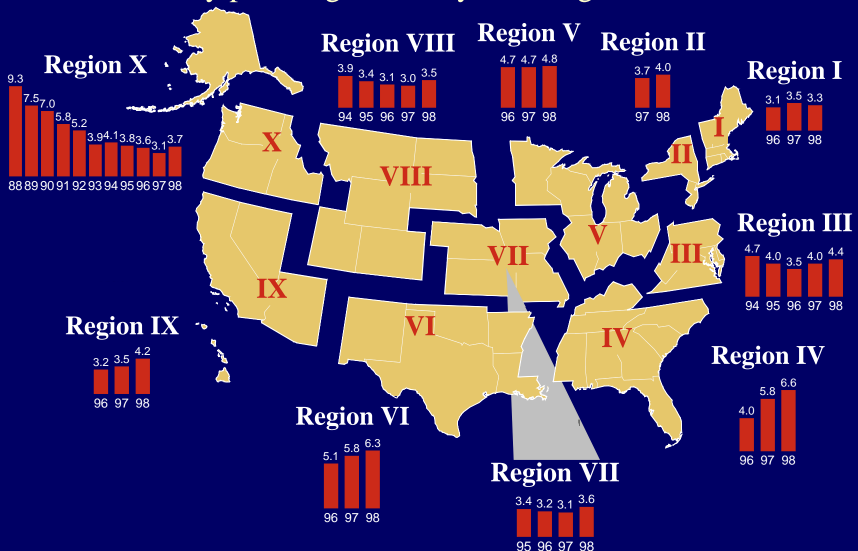


Note: States reported chlamydia positivity data on at least 500 women aged 15-24 years screened during 1998 except for: Rhode Island - chlamydia positivity data reported for July-December only; Puerto Rico - chlamydia positivity data reported for January-April only; and Virgin Islands - chlamydia positivity data reported for April-December only. SOURCE: Regional Infertility Prevention Programs; Office of Population Affairs; Local and State STD Control Programs; Centers for Disease Control and Prevention





Chlamydia - Trends in positivity among 15-44 year old women tested in family planning clinics by HHS regions, 1988-1998





Note: Trends not adjusted for changes in laboratory test method in 1998 and associated increases in test sensitivity SOURCE: Regional Infertility Prevention Programs; Office of Population Affairs; Local and State STD Control Programs: Centers for Disease Control and Prevention